

Upgrading NMIS to 8.4.10G

- Automated Patching using the installer script
- Patch NMIS8 code with the NMIS8.4.8G
 - Checking Model Changes
- Patch NMIS8 Config
- Update Server Configuration
 - Crontab
 - NMIS Configuration
 - nmis_summary_poll_cycle
 - global_nocollect_noDescription
 - fastping_node_poll
 - tables_case_sensitive_keys
 - File Permissions
 - Authentication
- Setup SNMP Trap Daemon
- Fix Data Type for Some Counters
 - Fix Data Type on mib2ip Counters
- Restart Daemons
- Remove Old PID files
- Update the Font Cache
- Clean up and Test

We recommend that you use the automated installer script for all upgrades.

Automated Patching using the installer script

One of the new features available since 8.4.8G is an automated installation and upgrade script which can perform all of the automatable steps listed below on your behalf.

Once you've unpacked the NMIS tarball you will see `install.pl` in the NMIS source directory. Running `./install.pl -h` will show you what options it offers.

A simple invocation of `./install.pl` will prompt you for a few bits of necessary information and confirmations, after which the tool will backup your current NMIS installation and then perform the upgrade or installation steps. Please note that the **installer script does not overwrite your existing models or configuration items**, so a manual comparison of your local changes (if any) will still be required.

At the end of the installation or upgrade run the installer script will save a log of the actions performed in `install.log` in the NMIS source directory.

If you don't want to use the installer script please follow the procedure listed below.

Patch NMIS8 code with the NMIS8.4.8G

If you are patching from a version earlier than 8.4.6G, there are a few extra steps, none of them are disruptive, so we have left them all together.

The new script, `install/update_config_defaults.pl` needs to be run at the end of the configuration upgrade to ensure required changes to Config.nmis are made (specifically for this release a newer version of jQuery is being used); if you use the automated installer script this will be taken care of for you.

We have made some improvements to the NMIS dash performance by improving the volume of data loaded, for people with over 500 nodes this will help, if you have over 1500 nodes it is a MUST have feature.

```
#Backup current NMIS code and config including models
DATE=`date "+%Y-%m-%d-%H%M"`
cd /usr/local/nmis8
tar cvf ~/nmis8-backup-DATE.tar ./admin ./bin ./cgi-bin ./conf ./install ./lib ./menu ./mibs ./models

#Make sure NMIS is working before you patch it.
/usr/local/nmis8/bin/nmis.pl type=collect debug=true node=<node to test>

#Get CP working right. (no prompts)
unalias cp

#Set NMIS version
nmisver=8.4.8a

#Unarchive the NMIS tarball
cd ~
tar xvf nmis$nmisver.tar.gz

mkdir -p /usr/local/nmis8/models-install

# Patch the Code Base
cp nmis$nmisver/admin/* /usr/local/nmis8/admin
cp nmis$nmisver/bin/* /usr/local/nmis8/bin
cp nmis$nmisver/cgi-bin/* /usr/local/nmis8/cgi-bin
cp -r nmis$nmisver/mibs/* /usr/local/nmis8/mibs
cp -r nmis$nmisver/install/* /usr/local/nmis8/install
cp -r nmis$nmisver/lib/* /usr/local/nmis8/lib
cp -r nmis$nmisver/menu/* /usr/local/nmis8/menu
cp nmis$nmisver/models-install/* /usr/local/nmis8/models-install
```

Checking Model Changes

Recent releases have included many device modelling enhancements, improved graphs and more, if you have made no changes to your models you can overwrite your existing models, otherwise you will need to merge the new models with the existing models, that requires consideration outside this document ([git could be your friend here](#)). To overwrite your existing models:

```
cp /usr/local/nmis8/models-install/* /usr/local/nmis8/models
```

Patch NMIS8 Config

Your NMIS installation may have settings that you have changed from the default installation. If you would like to keep these changes you will need to merge the additional fields that have been added into the stock configuration into your custom configuration. NMIS provides a tool called `updateconfig.pl` to help you do this:

```
# merge changes for new NMIS Config options.
/usr/local/nmis8/admin/updateconfig.pl /usr/local/nmis8/install/Config.nmis /usr/local/nmis8/conf/Config.nmis
/usr/local/nmis8/admin/updateconfig.pl /usr/local/nmis8/install/Access.nmis /usr/local/nmis8/conf/Access.nmis

# update default config options that have been changed:
/usr/local/nmis8/install/update_config_defaults.pl /usr/local/nmis8/install/Config.nmis
```

Most of the config files will likely be the same as the install version, for these you can just copy the new versions

```
# copy newer configuration files (check that you don't have local changes to these files before running)
cp /usr/local/nmis8/install/Tables.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/Table-*.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/Logs.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/Services.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/License.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/Modules.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/Escalations.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/Portal.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/logrotate.conf /usr/local/nmis8/conf
```

If you haven't changed your users you can update these:

```
cp /usr/local/nmis8/install/Users.nmis /usr/local/nmis8/conf
cp /usr/local/nmis8/install/users.dat /usr/local/nmis8/conf
```

Update Server Configuration

Crontab

The new crontab which you generate by running this command `/usr/local/nmis8/bin/nmis.pl type=crontab`

```
MAILTO=WhoeverYouAre@yourdomain.tld
#####
# NMIS8 Config
#####
# Run Statistics Collection
*/5 * * * * /usr/local/nmis8/bin/nmis.pl type=collect mthread=true maxthreads=10
#####
# Run Summary Update every 2 minutes
*/2 * * * * /usr/local/nmis8/bin/nmis.pl type=summary
#####
# Run the interfaces 4 times an hour with Thresholding on!!!
# if threshold_poll_cycle is set to false, then enable cron based thresholding
*/15 * * * * nice /usr/local/nmis8/bin/nmis.pl type=threshold
#####
# Run the update once a day
30 20 * * * nice /usr/local/nmis8/bin/nmis.pl type=update mthread=true maxthreads=10
#####
# Check to rotate the logs 4am every day UTC
5 20 * * * /usr/sbin/logrotate /usr/local/nmis8/conf/logrotate.conf
#####
# save this crontab every day
0 8 * * * crontab -l > /usr/local/nmis8/conf/crontab.root
#####
# Run the Reports Weekly Monthly Daily
# daily
0 0 * * * /usr/local/nmis8/bin/run-reports.pl day health
10 0 * * * /usr/local/nmis8/bin/run-reports.pl day top10
30 0 * * * /usr/local/nmis8/bin/run-reports.pl day outage
40 0 * * * /usr/local/nmis8/bin/run-reports.pl day response
45 0 * * * /usr/local/nmis8/bin/run-reports.pl day avail
50 0 * * * /usr/local/nmis8/bin/run-reports.pl day port
# weekly
0 1 * * 0 /usr/local/nmis8/bin/run-reports.pl week health
10 1 * * 0 /usr/local/nmis8/bin/run-reports.pl week top10
30 1 * * 0 /usr/local/nmis8/bin/run-reports.pl week outage
40 1 * * 0 /usr/local/nmis8/bin/run-reports.pl week response
50 1 * * 0 /usr/local/nmis8/bin/run-reports.pl week avail
# monthly
0 2 1 * * /usr/local/nmis8/bin/run-reports.pl month health
10 2 1 * * /usr/local/nmis8/bin/run-reports.pl month top10
30 2 1 * * /usr/local/nmis8/bin/run-reports.pl month outage
40 2 1 * * /usr/local/nmis8/bin/run-reports.pl month response
50 2 1 * * /usr/local/nmis8/bin/run-reports.pl month avail
#####
```

NMIS Configuration

You will need to verify the following configuration options have been set correctly or removed. You can edit the configuration through the NMIS UI or with your favorite editor `"vi /usr/local/nmis8/conf/Config.nmis"`

nmis_summary_poll_cycle

There are some updates to improve UI and polling synchronisation. Check the following configuration option for `nmis_summary_poll_cycle`, it should be set to false and the summary update added to the crontab.

```
'nmis_summary_poll_cycle' => 'false',
```

global_nocollect_noDescription

This needs to be set to blank unless you intentionally want it to be "true"

```
'global_nocollect_noDescription' => '',
```

fastping_node_poll

We have found this is better set to a lower number, but if your experience has been otherwise, you do not need to change it.

```
'fastping_node_poll' => '200',
```

tables_case_sensitive_keys

This config setting "tables_case_sensitive_keys" is redundant, it is being done in the Tables.nmis file now.

File Permissions

Change Config.nmis to tell NMIS to use the new file permission scheme

```
%hash = (  
--SNIP--  
'system' => {  
--SNIP--  
  'os_execperm' => '0770',  
  'os_fileperm' => '0660',
```

Authentication

We recommend updating the authentication system from apache to htpasswd (so NMIS does authentication instead of Apache). 3 steps need to be taken to change this.

1. Change Config.nmis to tell NMIS to use htpasswd

```
%hash = (  
--SNIP--  
'authentication' => {  
--SNIP--  
  'auth_method_1' => 'htpasswd', # <= change this FROM apache TO htpasswd
```

2. Backup old apache configGenerate new apache configuration (if you have customised yours edit it and remove the auth portions instead of generating a new one)

```
#backup old config  
cd /etc/httpd/conf.d/  
cp 00nmis.conf 00nmis.conf.pre-8.4.6G.bak
```

3. Create new config to replace old config and restart apache

```
/usr/local/nmis8/bin/nmis.pl type=apache > /etc/httpd/conf.d/00nmis.conf  
service httpd restart
```

Setup SNMP Trap Daemon

NMIS 8.4.6 includes some Cisco and Generic MIBS and has the ability to view the SNMP traps in the NMIS logging tool.

You will need to copy the options file to the right location and restart the daemon.

```
cp /usr/local/nmis8/install/snmptrapd.options /etc/sysconfig/snmptrapd
service snmptrapd restart
```

You can test the MIB resolution with this command

```
snmptranslate -m ALL -M /usr/local/nmis8/mibs/traps 1.3.6.1.4.1.9.9.43.1.1.6.1.5.34
```

Which should result in:

```
CISCO-CONFIG-MAN-MIB::ccmHistoryEventConfigDestination.34
```

Fix Data Type for Some Counters

Fix Data Type on mib2ip Counters

Run this command to make all the DS's COUNTER instead of GAUGE

```
/usr/local/nmis8/admin/rrd_tune_mib2ip.pl run=true change=true
```

Fix Data Type on TopChanges Counters

Run this command to make TopChanges the DS's COUNTER instead of GAUGE

```
/usr/local/nmis8/admin/rrd_tune_topo.pl run=true change=true
```

Restart Daemons

```
/usr/local/nmis8/bin/fpingd.pl restart=true
```

Remove Old PID files

```
rm /usr/local/nmis8/var/nmis-Config.pid
rm /usr/local/nmis8/var/nmis-Config.nmis.pid
```

Update the Font Cache

In order to make RRD run faster it really helps to update the font cache

```
fc-cache -f -v
```

Clean up and Test

```
# optionally audit your config
/usr/local/nmis8/bin/nmis.pl type=audit
# fix your config
/usr/local/nmis8/bin/nmis.pl type=config
# fix permissions
/usr/local/nmis8/admin/fixperms.pl
# test polling
/usr/local/nmis8/bin/nmis.pl type=collect debug=true node=<node to test>
```